

Primljen / Received on: 22.02.2022.  
Revidiran / Revised on: 25.03.2022.  
Prihvaćen / Accepted on: 12.05.2022.

INFORMATIVNI RAD  
INFORMATIVE ARTICLE  
doi: 10.5937/asn2285410K

# ANTROPOMETRIJSKI PARAMETRI I ESTETIKA U IZRADI FIKSNIH STOMATOLOŠKIH NADOKNADA – 2 deo

## ANTHROPOMETRIC PARAMETERS AND AESTHETICS IN THE MAKING OF FIXED PROSTHODONTIC RESTAURATIONS – Part 2

*Milena M. Kostić<sup>1,2</sup>, Marko A. Igić<sup>1,2</sup>, Nikola R. Gligorijević<sup>1</sup>, Maja Z. Anđelković<sup>2</sup>, Marija G. Jovanović<sup>1</sup>, Ana S. Pejčić<sup>1,2</sup>, Kristina N. Burić<sup>1</sup>*

<sup>1</sup> UNIVERZITET U NIŠU, MEDICINSKI FAKULTET, NIŠ, SRBIJA  
<sup>2</sup> KLINIKA ZA DENTALNU MEDICINU NIŠ, NIŠ, SRBIJA

<sup>1</sup> UNIVERSITY OF NIŠ, FACULTY OF MEDICINE, NIŠ, SERBIA  
<sup>2</sup> CLINIC OF DENTAL MEDICINE NIŠ, NIŠ, SERBIA

### Sažetak

**Uvod:** Uloga estetske stomatologije u domenu fiksne stomatološke protetike jeste redizajniranje osmeha, što ne podrazumeva samo tretman zuba, već i obradu okolnih mekih tkiva. Uspesna terapija može se ostvariti uspostavljanjem sklada između statičkih (zubi i gingiva) i dinamičkih faktora (usne, obrazi i mimični mišići) u stanju mirovanja i pri vršenju različitih funkcija orofacijalnog sistema.

**Cilj rada:** bila je analiza parametara mekih oralnih tkiva (zdravlje gingive, visina gingive, gingivalni zeniti, linija usana i simetrija i ravnoteža zubnog niza), koji utiču na estetiku fiksnih protetičkih nadoknada. Korišćeni su podaci iz literature i kliničko iskustvo.

**Zaključak:** Poštovanje opisanih parametara od velikog je značaja u izradi estetske funkcionalne fiksne protetičke nadoknade.

**Ključne reči:** estetika, gingiva, linija usana

### Abstract

**Introduction:** The role of aesthetic dentistry in the field of fixed dental prosthetics is to redesign the smile, which means not only the treatment on the teeth, but also the treatment of the surrounding soft tissues. Successful therapy can be achieved by establishing the harmony between the static (teeth, gingiva) and dynamic factors (lips, cheeks, mimic muscles) at rest and when performing various functions of the orofacial system.

**The aim:** of the study was to analyze the parameters of the oral soft tissues (gingival health, gingival height, gingival zeniths, lip line and symmetry and balance of the dentition) that affect the aesthetics of fixed prosthodontic restorations. Literature data and clinical experience were used.

**Conclusion:** Adherence to the described parameters is of great importance in the development of aesthetic and functional fixed prosthetic restoration.

**Key words:** aesthetics, gingiva, lip line

### Corresponding author:

Milena Kostić, DDM, PhD  
Clinic of Dental Medicine Niš  
Dr. Zorana Djindjić Blvd 52, 18000 Niš  
E-mail: milena.kostic@medfak.ni.ac.rs

2022 Faculty of Medicine in Niš. Clinic of Dental Medicine Niš.  
All rights reserved / © 2022. Medicinski fakultet Niš. Klinika za dentalnu medicinu Niš. Sva prava zadržana.